

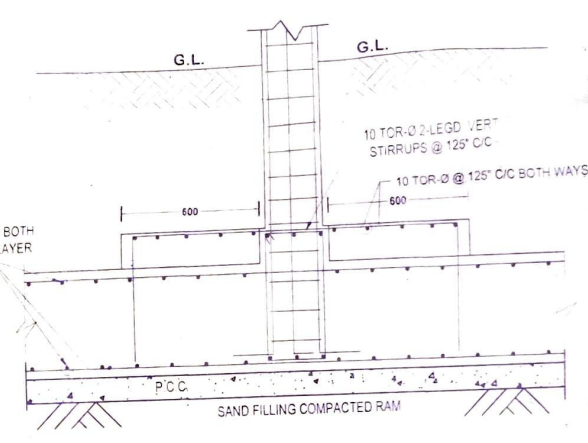
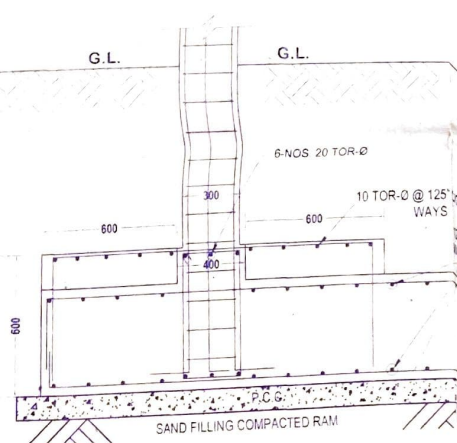
FOUNDATION TO ALL FLOOR LEVEL

SCHEDULE OF COLUMN X-SECTION

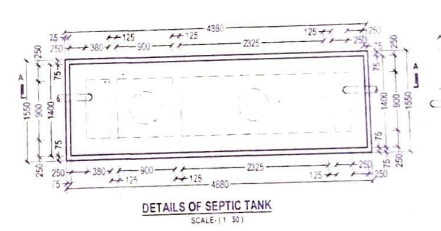
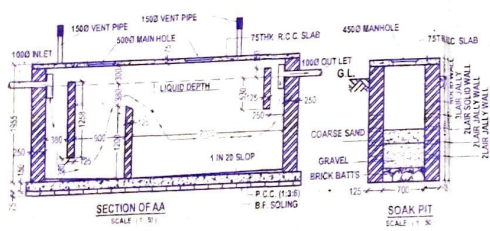
COLUMN SIZE	B	300
	L	450
CONCRETE MIX		
SECTION WITH MAIN STEEL		
LINKS		

SECTION WITH MAIN STEEL: 8mm dia Tor

LINKS: 8mm TOR LATERAL TIE @ 125 C/C



TYP. DETAILING OF FLOATING SLAB



REFERENCE

NOTE OF SPECIFICATION

- ALL DIMENSION ARE IN MILLIMETER
- ALL R.C.C SHALL BE 1:3:6
- ALL R.C.C SHALL BE 1:1.5:3
- ALL 250MM BRICK WORK SHALL BE IN 1:4
- ALL 125MM BRICK WORK SHALL BE IN 1:4
- ALL REINFORCEMENT SHALL CONFIRM ISI CODE
- CEMENT SHALL BE MINIMUM 53 GRADE IN ALL R.C.C WORK CHIPS(CHANDLI IF POSSIBLE)
- SHALL BE 12MM TO 20MM SAND SHALL BE COARSE/MEDIUM AND SILT CONTENT SHALL BE NEGLIGIBLE
- COVER IN BEAMS 25MM IN SLABS 12.5MM IN COLUMNS 25MM(SIDE AND BOTTOM)
- OTHER DETAILS SHALL BE AS PER DESIGN
- 100 TH R.C.C ROOF SLAB DETAILS: MAIN BAR - 8 MMØ @ 125 MM C/C AT MID @ 125 MM C/C AT SUPPORT L4 DIST BAR - 8 MMØ @ 175 MM C/C

LEGAL DOCUMENTS (RELATED IN THIS BUILDING PLAN) MAY BE VERIFIED BEFORE APPROVED

K. B. ENTERPRISE
K. B. Das
PARTNER

K. B. ENTERPRISE
Bijoy K. Das
PARTNER

OWNER'S SIGNATURE

Soukata Dhara
SOUKATA DHARA
Architect
Regn. No.-CA/2011/51735

May be Approved

31/8/20
Sub- Assistant Engineer
Midnapore Municipality

RECOMMENDED

31/8/20
Executive Officer
Midnapore Municipality

ENGINEER SIGNATURE

Rupak Kumar Banerjee
RUPAK KUMAR BANERJEE
B.C.E., M.E., MIGS
M.T.E., CHARTERED ENGINEER
ENLISTED GEO TECHNICAL ENGINEER (K.M.C.)
G.T./03 (K.M.C.) LM-4279, M-153878-5

GEOTECH ENGINEER